	UPOB INDEX CARD AISS-UFOB-262-55		
1. DATE LE August 1955	2. LOCATION Levelland, Texas	12. CONELUSIONS Was Balloon Probably Balloon	
3. DATE-TIME GROUP Local 9/2215CST Ang 55 GMT 10/0315Z Ang 55	4. TYPE OF OBSERVATION Ground-Visual Ground-Rodar Air-Visual Air-Intercept Radar	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS Yes No	6. SOURCE Civilian	Was Astronomical Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 10 to 15 Seconds	8. NUMBER OF OBJECTS 9. COURSE One Down or W	Other	

10. BRIEF SUMMARY OF SIGHTING

One (1), mound, bright yellow and luminous object appeared to light a cloud as passing thru it. No trail or tail noted.

11. COMMENTS

Balloon released from Reese AFB 13 hours prior to the sighting. Winds blowing to the west from the east at altitudes above 10,000 feet. Object passed through clouds. PROBABLY THE BALLOON RELEASED FROM REESE.

AISOP Form 5 (15 Oct 54)

RJUFLE 12A

1013457

TO COMDR REESE AFB TEX

TO RJEDEN/COUDR ADC ENT AFB COLO SPRINGS COLO

JUFKD/COLDR 34 DIV/EF/KIRTLAND AFB MMEX

EJEDWP/COUDR ATIC URIGHT PATTERSON AND OHIO

RJEPHONDNI TO USAF DASH D. C

RJEDDK/COMDR ATC SCOTT AFB ILL.

JUFGO/COMDR FTAF MACO TEX

0176H. UFOB. IAW AFR 200-2 FOLG INFO SUB CLN

- 1. /A/ ROUNG CMM /B/ GRAPEFRUIT /C/ BRIGHT YELLOW AND LUMINOUS CMM /D/ ONE CHM /E/ N/A CHH /F/ LUMINOUS CHM /G/ NONE CMM /H/ NONE CEM /I/ LIGHTED CLOUD AS CAME THROUGH.
- /A/WALKING AND HAPPENED TO BE LOOKING IN DIRECTION OF WEST CMM /B/TEN MILES TO WEST 30 DEGREE ELEVATION 260 DEGREE AZ CMM /C/DISAPPEARED 10 DEGREE WEST 260 DEGREE AZ CMM /D/ SAME AS ABOVE CHM /F/ 10 TO 15 SECONDS.
- 3. /A/ GROUND VISUAL CMM /B/ NONE CMM /C/ N/A.
- 4. /A/ 2115 HOURS CMM /B/ NIGHT.
- C LINE TWO GROUP THREE SHUD READ ROUND RPT ROUND

PAGE TWO RJWFLE 12A

TITY AT CTUDENT

/A/ LEVELLAND CHIE TEXAS.

M AGE 25 CH LEVELLAND CMM

PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
Aug 55 3. DATE-TIME GROUP	Levelland, Texas		00	Was Balloon Probably Balloon
Local	4. TYPE OF OBSERVATION Ground-Visual D Air-Visual 6. SOURCE	Ground-Radar Air-Intercept Radar	D	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Meteor
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	1.0.000	-	Probably Astronomical Possibly Astronomical
10 - 15 seconds	1	9. COURSE DN	000	Other_ Insufficient Data for Evaluation Unknown
Round, bright yellow, obj li	• •	11. COMMENTS	_	
as it came through.	gut a crond	ossible meteor.		

ATTC FORM 329 (REV 26 SEP 52)

Aug 55
S. DATE-TIME GROUP PROJECT 10070
S PHOTO COST S CONTION TO SECORD
Level. CAPA
The Tenes To
15 Seconservation 15 Seconservation 15 Seconservation 12 Contraction 12 Contracti
Group SUMMA SION
as it came through. Obj
as it came through. Obj light a clo
DIV DIV COMMENT DIV Aircraft Probably Astronom Orher Astronom
II. COMMENTS Ossibly Astronomic Ossible meteor. Dosible meteor.
OSSIble Meteor. OSSIble Meteor. Other Astronomic Unknown Data for E
ATTC FORM 320
ATTC FORM 329 (REV 26 SEP 52)

1 .

-

CHM 5000 090/20K CHM 80000 N/A CHM /C/ NONE CHM /D/ 15 NILES
CHM /E/ 25000 THIN BROKEN PAREN HIGH CIRRUS CMM /F/ SWELLING
CUMULUS NOTED 2030C APPX 60 TO 69 MILES NW.

ALVIER GLEEN L. REEL LONGUEET FILMENTON SER ENGREENT VA

- 3. PIHAL RELEASED FROM REESE AT 2040C.
- 9. NONE.
- 10. NONE
- 11. NONE
- 12. NONE

BT

10/1830Z AUG RJWFLB

1 Witwes

CONTRACTOR OF THE PARTY OF THE

10